1. COMPONENT									2. D	ATE
Army	FY 2018 MILITARY CONSTRUCTION PROJECT DATA 09 JUN 2016 09 JUN 2016									
3. INSTALLATION AND I	LOCATION				4. PROJE	ECT TITLE				2017 2010
Fort Example CONUS					Fire S	Station	ì			
5. PROGRAM ELEMENT	6	5. CATEGORY	CODE	7. PROJECT	NUMBER		8. PRO	JECT COS	ST (\$	000)
730 10 95859						6,700				
		ITEM	9.	COST ESTIMA		0777				gogm(#000)
PRIMARY FACILIT	'V	TIEM			UM	QUA	NTITY	UNIT C	OST	COST(\$000) 6,033
Fire Station		Company	· HOs		SF	, -	L6,434	359	92	(5,915)
Sustainabilit					LS	· I				(118)
	7 / 22202	- 57 1100.5	0.2 0.0						(===,	
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					ŀ					
					ŀ	İ				
SUPPORTING FACI	LITIES	S								
									Ī	
ESTIMATED CONTR	7 CT C									6,033
CONTINGENCY (5.		J51								302
SUBTOTAL	000)									6,335
SUPERVISION, IN	SPECT:	ION & OV	ERHEAD (5	5.70%)						361
TOTAL REQUEST			•	,					•	6,696
TOTAL REQUEST (ROUNDI	ED)			İ					6,700
INSTALLED EQT-O	THER A	APPROPRI	ATIONS		i	i			1	(0)
10. Description of Pr					<u>'</u>					
Construct a sta		_	_							_
will include ap										
areas: information systems: fire protection and alarm systems: and Energy										
Monitoring Control Systems (EMCS) connection. Sustainability and energy										
enhancement measures are included. Supporting facilities include site development, utilities and connections, lighting, paving, parking, walks, curbs										
and gutters, storm drainage, information systems, landscaping and signage.										
Heating and air conditioning will be provided by [self contained system OR										
connection to the existing energy plant OR etc.]. Measures in accordance with the										
Department of Defense (DoD) Minimum Antiterrorism for Buildings standards will be										
provided. Comprehensive building and furnishings related interior design services										
are required. Access for individuals with disabilities will be provided.										
Facilities will be designed to a minimum life of 50 years in accordance with DoD's										
Unified Facilities Code (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems performance.										
envelope and in	tegrat	cea buil	aing syst	tems perio	ormanc	e.				
11. REQ:	1	NONE	ADQT:	N	IONE	SU	BSTD:			NONE
PROJECT:										
Construct a sta	ndard	design	one compa	anv headgi	ıarter	s fire	stati	on.		

1. COMPONENT			2. DATE
Army	FY 2018 MILITARY	CONSTRUCTION PROJECT	DATA 09 JUN 2016 09 JUN 2016
3. INSTALLATION AND L	OCATION	4. PROJECT TITLE	·
Fort Example CONUS		Fire Station	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT COST (\$000)
	730 10	95859	6,700

ADDITIONAL:

The Deputy Assistant Secretary of the Army (Installations, Housing and Partnerships) certifies that this project has been considered for joint use potential. The facility will be available for use by other components.

ESTIMATED CONSTRUCTION START: MAR 2018 INDEX: 2885
ESTIMATED MIDPOINT OF CONSTRUCTION: OCT 2018 INDEX: 2918
ESTIMATED CONSTRUCTION COMPLETION: MAY 2019 INDEX: 2952

PREPARATION DATE: 09 JUN 2016 FY 2018 PROGRAM

FORM/PROJECT NUMBER: 95859

PROJECT TITLE: Fire Station INSTALLATION: Fort Example

LOCATION: CONUS

GENERAL JUSTIFICATION DATA

Remarks and/or Preparer Notes for Standard Facilities

Confirm that costs for LEED certified commissioning is covered. All areas that reasonably afford access to containers, or where classified data is stored, are to be protected by IDS unless continually occupied. All intrusion detection equipment (IDE) must be UL-listed, or equivalent, and approved by the Department of the Army or authorized US Government Contractor, Government installed, maintained or furnished systems are acceptable. An Intrusion Detection system is required for all Arms, Ammunition and Explosive storage areas. The system shall be capable of detecting all types of intrusion into the protected area. This system will be a Department of Defense standardized system or Department of Army approved commercial system. Detentions Cells require direct or indirect continuous surveillance. All alarms and surveillance video must report to a central mentoring stations located within the protected area.

PREPARATION DATE: 09 JUN 2016 FY 2018 PROGRAM

FORM/PROJECT NUMBER: 95859

PROJECT TITLE: Fire Station INSTALLATION: Fort Example

LOCATION: CONUS

FURNISHINGS AND EQUIPMENT

Furnishings and Equipment

					Est	
	Total Proc		Est		Instl	
	Cost Appr	Proc	Delivery	Proc	Cost Instl	Instl
Item Description	(\$000) FY	Appr	Date	Status	(\$000) FY	Appr

1 Office Furniture

215 2019 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

2 Electronics (TV,

14 2019 OMA

Projector, etc)

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

3 Appliances

61 2019 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

Information Systems Equipment

Item Description	Total Proc Cost Appr Pr (\$000) FY Ap	Est coc Delivery ppr Date	Proc	Est Instl Cost Instl Instl \$000) FY Appr
1 Info Sys - ISC	0 2019 OP	PA		
2 Info Sys - PROP	0 2019			

Totals by Appropriation Type (\$000)

Total OMA/OMN/3400/OM DHP: 290
Installed Equipment - Other Appropriations: 0
Total Related Furniture & Equipment Amount: 290